Message

From: Nordine, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6F082FB004BA4D818FE3276686C84C63-JNORDINE]

Sent: 4/19/2013 7:19:42 PM

To: Jack Thorsen [jack.thorsen@sbcglobal.net]

CC: Bob Kay [rtkay@usgs.gov]

Subject: Techalloy

Attachments: Water Level & Precip Data - 9-2012.xls

Mr. Thorsen;

You should be able to take these files and cut and past the data, then click on the actual data plots in the graph and adjust the cell numbers in the screen at the top of the chart to the data points if you wish to plot. Then it should just be a matter of hitting the "date" axis to bring up a "format axis" option, then adjust the min/max numbers to get the plot to look good.

Respectfully,

John Nordine, CPG, LPG U.S. EPA, Region 5 RCRA Corrective Action Section 77 W. Jackson Blvd. LU-9J Chicago, Illinois 60604

Phone: 312-353-1243 Fax: 312-385-5338

"The great end of education is to disciplne rather than finish the mind; to train it to use of its own powers rather than to fill it with the accumulation of others." Tryon Edwards

"Don't interfere with anything in the Constitution. That must be maintained, for it is the only safeguard of our liberties" Abraham Lincoln